

**IN THE CLAIMS:**

Please cancel claims 1-24 without prejudice to or disclaimer of the subject matter recited therein.

Please add new claims 25-43 as follows:

**LISTING OF CURRENT CLAIMS**

Claims 1-24. (Canceled)

25. (New) A method for note recording contents of a web page through an internet, which comprises the steps of:

- a) transmitting a file operation object, an asynchronous object, a medium play object, and a note record object of the web page to a reader utilizing a server, the reader and the server being connected to the internet;
- b) establishing a note record folder, a picture folder, and a medium folder on the reader utilizing the file operation object;
- c) displaying the web page in a browser of the reader; and
- d) creating a note record file in the reader by selecting note record contents of the web page that have been transmitted to the reader and saving the note record file in the note record folder utilizing the note record object.

26. (New) The method according to claim 25, wherein the transmitting step a) includes asynchronously transmitting at least one picture and at least one medium object of the web page to the reader utilizing the asynchronous object, saving the at least one picture in the picture folder, and saving the at least one medium object in the medium folder.

27. (New) The method according to claim 26, wherein the displaying step c) includes playing each of the at least one medium object at a predetermined time utilizing the medium play object.

28. (New) The method according to claim 25, wherein the transmitting step  
a) includes transmitting a software program for an e-book to the reader.

29. (New) The method according to claim 25, wherein the transmitting step  
a) includes transmitting a software program for an e-book to the reader and saving  
the software program on a memory of the reader.

30. (New) The method according to claim 25, wherein the transmitting step  
a) includes transmitting a software program for computer assisted instruction to the  
reader.

31. (New) The method according to claim 25, wherein the reader of the  
transmitting step a) having one of an electronic dictionary and a personal digital  
assistant.

32. (New) The method according to claim 25, wherein the establishing step  
b) includes producing and deleting predetermined files on the reader utilizing the file  
operation object.

33. (New) The method according to claim 25, wherein in the creating step d)  
the note record contents are selected from a group consisting of a letter, a picture  
object, a voice object, a medium object, and a hyperlink object.

34. (New) The method according to claim 25, wherein the creating step d)  
includes creating the note record file with a single-action.

35. (New) The method according to claim 25, wherein the creating step d)  
includes transmitting the note record file from the reader to the server, and note  
recording the note record contents of the note record file on the server.

36. (New) The method according to claim 25, wherein the creating step d) includes transmitting a program code of the note record contents from the reader to the server.

37. (New) The method according to claim 25, wherein the creating step d) includes selecting and transmitting data of an appendix from the reader to the sever.

38. (New) A server for note recording contents of a web page on a reader through an internet comprising:

- a) central processing unit;
- b) a user interface;
- 5 c) a communications interface; and
- d) a memory connected to the central processing unit, the user interface, and the communications interface and having:
  - i) an operating system;
  - ii) a communication access procedure;
  - 10 iii) a web server procedure; and
  - iv) a note record object creating a note record file in the reader having a note recording capability when note record contents of the web page are selected by the reader and saving the note record file.

39. (New) The server according to claim 38, wherein the note record contents are selected from a group consisting of a letter, a picture object, a voice object, a medium object, and a hyperlink object.

40. (New) The server according to claim 38, wherein the memory includes a file operation object establishing a note record folder, a picture folder, and a medium folder on the reader when the file operation object is down loaded to the reader.

41. (New) The server according to claim 38, wherein the memory includes a file operation object producing and deleting predetermined files on the reader when the file operation object is down loaded to the reader.

42. (New) The server according to claim 38, wherein the memory includes an asynchronous object asynchronously transmitting at least one picture and at least one medium object of the web page to the reader, saving the at least one picture in a picture folder and the at least one medium object in a medium folder in the reader when the asynchronous object is down loaded to the reader.

43. (New) The server according to claim 38, wherein the memory includes a medium play object playing at least one medium object at a predetermined time when the medium play object is down loaded to the reader.